## **CLAIMS**:

- 1. (Original) A method of presenting an analysis of enterprise wide business
- data, comprising the steps of:
  - a) in response to a user request to a web site operable to access said

enterprise wide business data and to provide statistical analysis of said enterprise

wide business data, transferring an electronic document to said user, wherein

said electronic document allows said user to select a performance measure to be

analyzed for a data set in said enterprise wide business data;

- b) in response to a request from said user, performing a statistical analysis
- of said performance measure; and
  - c) transferring an electronic copy of said statistical analysis to said user.
- 2. (Original) The method of Claim 1 wherein said step c) comprises the step

of:

c1) transferring a Hyper-Text Markup Language document comprising

said statistical analysis in histogram format.

- 3. (Original) The method of Claim 2 further comprising the step of:
  - d) overlaying on said histogram an indicator of a statistical mean and an

Serial No.: 09/851,732 Art Unit: 3623 Examiner: Michael Heck - 2 - ORCL-0010801 indicator of a user specified target limit.

- 4. (Original) The method of Claim 3 further comprising the step of:
- e) highlighting the area of said histogram outside of said user specified target limit, wherein the relative number of defects are graphically visible.
- 5. (Original) The method of Claim 1 further comprising the steps of:
- d) in response to an electronic request from said user, running a simulation to determine the effect varying a user specified statistical parameter of a plurality of statistical parameters has on another statistical parameter; and
- e) electronically transferring the results of said simulation to said user, wherein the user is presented a graphical display providing information to assist in quality improvement.
- 6. (Original) The method of Claim 5 wherein said plurality of statistical parameters comprise statistical mean, standard deviation, a user specified target, actual percentage of data above and below said user specified target, and sigma value.
- 7. (Original) The method of Claim 1 further comprising the steps of:

Serial No.: 09/851,732 Art Unit: 3623 Examiner: Michael Heck - 3 - ORCL-0010801 d) in response to a user request, determining a trend of a statistical

parameter over time; and

e) electronically transferring a Hyper-Text Markup Language document

comprising a display of said trend.

8. (Original) The method of Claim 7 wherein said statistical parameter is a

sigma value.

9. (Original) The method of Claim 1 further comprising the steps of:

d) as new data is added to said business data, determining if a statistical

parameter for said performance measure is outside a user specified target; and

e) automatically notifying said user if said step d) is true, wherein said

notification comprises an electronically delivered message to a user specified

node.

10. (Original) The method of Claim 9 wherein said step d) comprises the step

of:

d1) analyzing said performance measure according to a periodic rate

specified by said user.

11. (Currently Amended) An Internet-based system comprising:

a database comprising business data from across an enterprise;

a computer system operable to access said database, to perform a

statistical analysis of said business data, to receive user-generated requests via

the Internet for execution of a user-defined statistical analysis of a <u>user selected</u>

performance measure, to deliver a Hyper-Text Markup Language document via

the Internet to an Internet node in response to said user-generated analysis

requests, wherein said Hyper-Text Markup Language document contains a

graphical display of said statistical analysis such that the statistical variance of

said performance measure is viewable as a web-page.

12. (Original) The Internet-based system of Claim 11 wherein said computer

system is further operable to:

respond to an electronically transferred request from an Internet node to

perform a statistical simulation, and to electronically transfer a Hyper-Text

Markup Language document comprising the results of said statistical simulation,

wherein a user is allowed to view a web-page which displays said statistical

simulation.

13. (Original) The Internet-based system of Claim 11 wherein said computer

Serial No.: 09/851,732 Examiner: Michael Heck - 5 - Art Unit: 3623 ORCL-0010801 system is further operable to:

analyze said business data as new data is added to said business data to

determine if a statistical parameter for a performance measure is outside a user

specified target, and if so, to automatically notify said user, wherein said

notification comprises an electronic message to a user specified electronic

address.

14. (Original) The Internet-based system of Claim 11 wherein said computer

system is further operable to:

format said statistical analysis in histogram format, wherein the statistical

variation in said performance measure is graphically presented to said user

through a web-page, and to overlay on said histogram an indicator of a user

specified limit, wherein the data that lie outside the limit are graphically visible.

15. (Currently Amended) A method of implementing a business intelligence

system in a distributed computing environment, said method comprising the

steps of:

a) in response to a user-generated request received from a peripheral

computer system, a host computer system transferring an electronic document to

said peripheral computer system, wherein said electronic document has

 Serial No.: 09/851,732
 Art Unit: 3623

 Examiner: Michael Heck - 6 ORCL-0010801

selectable fields for a plurality of dimensions to select a data set accessible by said

host computer system;

b) in response to a user-generated request received from said peripheral

computer for a statistical analysis of a <u>user selected</u> performance measure for

said data set, said host computer system performing said statistical analysis; and

c) said host computer system electronically transferring an electronically

viewable version of said statistical analysis to said peripheral computer system.

16. (Original) The method of Claim 15 further comprising the step of:

d) collecting said data from a plurality of databases; and

e) formatting said data in a single format, wherein data from multiple

databases in multiple formats is converted to a single format and stored on a

single database, and wherein said peripheral computer system does not have

direct access to said databases.

17. (Original) The method of Claim 15 wherein a standardized presentation of

said statistical analysis is available to multiple distributed peripheral computer

systems.

18. (Original) The method of Claim 15 wherein said step c) comprises the step

of:

c1) formatting said statistical analysis in graphical format, wherein the

variance of said data set is graphically viewable.

19. (Original) The method of Claim 18 wherein said step c1) comprises the

step of highlighting data points which are outside of a target range, wherein the

relative number of defective data are viewable.

20. (Original) The method of Claim 15 further comprising the steps of:

d) in response to an electronically transferred request from said

peripheral computer system, running a simulation on said statistical analysis by

varying a statistical parameter; and

e) electronically transferring the results of said simulation to said

peripheral computer system, wherein a user is allowed to see the effect of

changing said statistical parameter.